

13. A process according to claim 4, characterized in that the special network element (7), after checking the current charge credit allocated to the data, builds up the connections (8, 9) to the called- and to the calling subscribers (4, 1).

14. A process according to claim 2, characterized in that the special network element is implemented in the form of a call-back server (7) with connection to intelligent network functions.

15. A process according to claim 3, characterized in that the special network element is implemented in the form of a call-back server (7) with connection to intelligent network functions.

16. A process according to claim 4, characterized in that the special network element is implemented in the form of a call-back server (7) with connection to intelligent network functions.

17. A process according to claim 5, characterized in that the special network element is implemented in the form of a call-back server (7) with connection to intelligent network functions.

18. A process according to claim 2, characterized in that the charge coverage of the connections (8, 9) takes place through an IN on-line charge-setting.

19. A process according to claim 3, characterized in that the charge coverage of the connections (8, 9) takes place through an IN on-line charge-setting.

20. A process according to claim 4, characterized in that the charge coverage of the connections (8, 9) takes place through an IN on-line charge-setting.

Respectfully submitted,

John F. Hoffman
Registration No. 26,280

Attorney for Applicant

JFH/pmp/166042.1

BAKER & DANIELS
111 East Wayne Street, Suite 800
Fort Wayne, IN 46802

Date: February 16, 2001

003240 520E9260